FAASTeam presents:

The Stabilized Approach... and Go Around

CLOSED EVENT: Only members of Civil Air Patrol. In this presentation we'll talk a little bit about Loss of Control Accidents and recommendations from a work group that studies loss of control. We'll define and discuss stabilized approaches and go-arounds. Finally we'll give you some tips and tricks that will help you to avoid loss of control in any aircraft.

Directions: Please click the Mapquest link in the "Additional Information & Acknowledgement of Industry Sponsor(s)" field below for driving directions.

From the south take Hwy 64 north. Exit 255B at Jefferson Ave (hwy 143) northbound. Right on Bland. Left on Siemens, continuing turn on H. V. Kelly Dr. Left on Bland. Rick Aviation will be just past the large parking lot on your right.

From the North take Hwy 64 south. Exit 255B at Jefferson Ave (hwy 143) northbound. Right on Bland. Left on Siemens, continuing turn on H. V. Kelly Dr. Left on Bland. Rick Aviation will be just past the large parking lot on your right.

This seminar will take place in the Rick Aviation Flight School classroom.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Thu, Oct 29, 2015 - 18:30 EST Rick Aviation terminal at Newport News/Williamsburg Intl Airport 902 Bland Blvd

Newport News, VA 23602



Contact: JAMES CHARLES SHULL (209) 329-7738

roguesuit@gmail.com
Select #: EA2164183

Representative JAMES CHARLES SHULL

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.